

Best Barns USA **Assembly Book**

Revised July 20, 2015



Tahoe-R

12'x 16'

Manufactured by Reynolds Building Systems, Inc.

205 Arlington Drive

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Greenville, PA 16125

724-646-3775

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IMPORTANT INFORMATION ABOUT YOUR SHED KIT

Thank you for purchasing our Tahoe shed kit. These instructions will construct a 12'x16' building. If you received two books, use the one with the latest revision date.

If you have any questions about assembling the kit, call 800-245-1577. If you are calling after normal business hours, call 724-866-HELP (4357) or email to help@barnkits.com.

Before you begin construction, be sure to study this assembly manual. Obtain a building permit and check all pertinent building code regulations.

Some 2x4 wall framing, siding and roof sheathing, along with the optional floor package will be supplied by a local supplier. The material breakdown is listed on the back page.

This same kit is used when constructing a 20' long building. You will have (4) four truss sections that will not be used when building the 12'x16'.

Our component kit does not include the shingles, giving you a choice of color and quality. The breakdown of the material you need to supply is on the back page.

The door opening is for an 8' wide x 7' high garage door. You will need to order your garage door with a 6" low headroom kit.

Some of the framing lumber was used in the shipping pallet. Unpack the material from the pallets, then unscrew the 2x4s. The bit for the screws is packed in the hardware bag. The 2x4s will be used for wall bracing.

The siding is primed. You will need to apply a finish coat using latex acrylic paint. Paint the bottom edge of the siding, this is very important.

Stacking the boards, according to size, will make them easier to find when needed. **Do Not** discard any material, *no matter how small*, until your building is complete. Anything leftover may have been used as packing blocking.

Good luck with your project.

massuna from hora

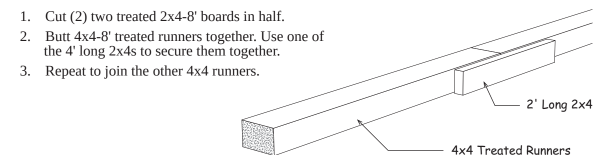
Bill Rinella, President

measure from here	When mea length or v	surements are given for a board vidth, it is from the longest side.
Tool	List	
☐ Hammer & Phillips Screwdriver		Power Drill/screwdriver
☐ Framing Square & Level		Measuring Tape
☐ Hand Saw		2-8' Step Ladders

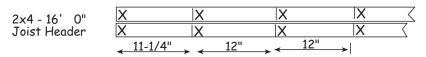
Always wear safety glasses when cutting or nailing!

Optional Wood Floor System

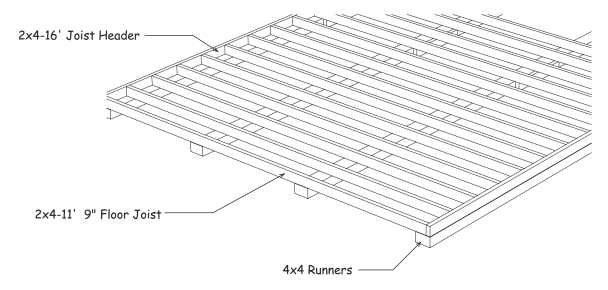
Shown below is a typical wood floor. Depending on your area, the construction may have to be changed to meet local codes. The foundation size should be $12' - 0" \times 16' - 0"$.



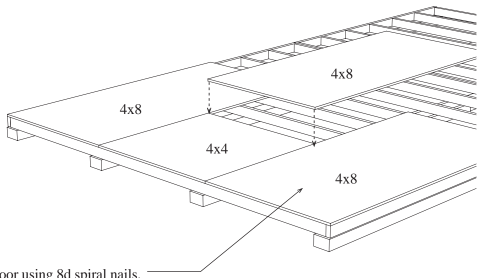
- 4. Cut (2) two 2x4-16' joist headers to 16' 0".
- 5. Layout for 12" on center joist spacing. 'X' marks where floor joist will be placed.



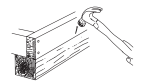
- 6. Cut all the 2x4-12' boards to 11'-9". These boards will be the floor joist. *Treated lumber may be thicker than 1-1/2". Take this into account when cutting the length of floor joists. Shorten joist measurements if necessary to obtain 12'-0" building width.*
- 7. Install floor joist boards between the joist headers. Install this section over the 4x4s.



8. Square the floor. See note below. The angle measurement should be 20' - 0". Nail several floor joist to the 4x4 runners to hold the floor frame in place.



9. Install floor using 8d spiral nails.



Notes To Floor

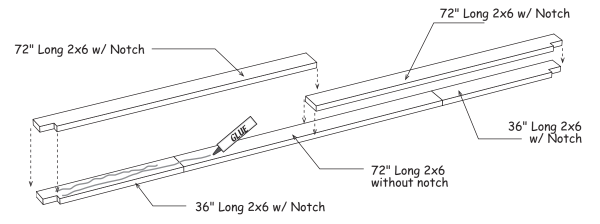
Material Description	12' x 16' shed
2x4 Treated	2 pcs. 8'
2x4 Treated	17 pcs. 12'
2x4 Treated	2 pcs. 16'
4x4 Treated Runners	8 pcs. 8'
Flooring 5/8" or 3/4"	6 pcs. 4x8
Screw Floor Nails	3 lb. 8d
Galv. Box Nails	5 lb. 16d

It is important that the floor be level and square. Square the floor as follows: before nailing the flooring, measure the floor diagonally (corner to corner). Then measure the opposite corners. These measurements will be the same if the floor is square.

When using a concrete slab for a floor, use the same overall foundation measurements. Install foam sill sealer as a moisture barrier between the concrete and the wall plates. Foam sill sealer is available in rolls, 3-1/2" or wider.

Step 1 Assemble Loft Beams

- 1. Locate (2) two 36" long 2x6 boards with a notch on one end and a 2x6 board without a notch. Position these 2x6 boards on a flat surface as shown below.
- 2. Apply a coat of glue to the top surface using wood glue supplied in kit.
- 3. Locate (2) two 72" long 2x6 boards with a notch on one end. Install these 2x6 boards over the bottom boards.



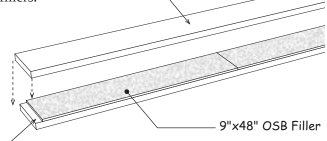
4. To provide additional strength, install 2-1/2" wood screws spaced 16" apart as shown below.



5. Repeat steps to assemble another 2x6 beam.

Step 2 Assemble Door Header

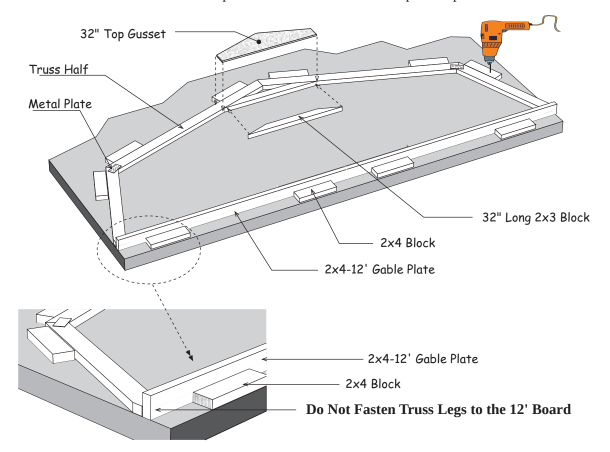
- 1. Cut (2) two 2x10-10' boards to a length of 8' 3"
- 2. Locate (2) two pre-cut 9" x 48" OSB fillers.
- 3. Install fillers in the center of the 2x10 boards. Nail header together with 10d sinkers. Use (16) sixteen nails on each side. For additional strength apply glue between the fillers and 2x10 boards.



1-1/2" Space Both Ends

Step 3 Assemble Trusses

- Building Tip: To aid in the assembly of the trusses, temporarily screw 2x4 blocks to the floor. There are short 2x4s, *that may have an angle on one end*, supplied in kit. This will insure that all the trusses are assembled the same.
- 1. Framing lumber may be shipped long; cut (2) two 2x4-12' boards to 12' 0". Position one on the floor with the narrow edge side down. Use 2x4 blocks to hold the 2x4 plate straight.
- 2. Position (2) two truss halves (2x4s connected with a metal plate) with the short legs against the 2x4 Gable Plate: **DO NOT** attach the Gable Plate to the truss. It is temporarily used to help hold the 2x4 truss parts in place. It will be attached later when building the roof gables.
- 3. Secure 2x4 blocks around the perimeter of truss to hold truss parts in place.



- 4. Nail the 2x3-32" board where the trusses meet at the top. Secure with a 32" wood gusset. Apply wood glue between the gusset and 2x4s. Nail gusset using (20) twenty 6d common nails.
- 5. Turn the truss over and install a gusset to the other side of the truss.
- 6. Repeat to assemble (6) six more trusses.

Step 4 Assemble Roof Gables

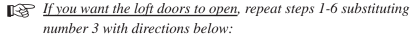
- 1. Position (2) two truss halves together and secure the top with a 1"x4" barbed metal plate.
- 2. Nail a 32" long 2x3 board to the truss at the ridge with 10d sinkers.
- 3. Cut a 45" long 2x4 to length and install in the center of the gable. Secure the bottom by nailing through the plate with (2) two 10d sinkers. Secure the top with a barbed metal plate.
- 4. Install two 40-3/4" long 2x4 gable studs in the center of the gable frame. Secure the same procedure as the center 2x4. They should be spaced 42-3/4" apart, (+) or (-) 1/4".
- 5. Install (2) two 30-3/4" long 2x4s the same way.
 6. Nail truss leg to 12' Gable Plate with 10d sinkers.

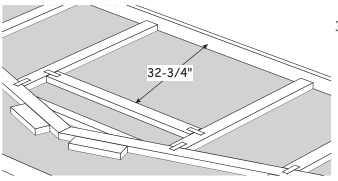
 45" Long 2x4

 30-3/4" Long 2x4

 30-3/4" Long 2x4

7. Repeat steps to assemble the front roof gable. **Read note below:**

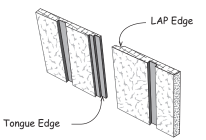




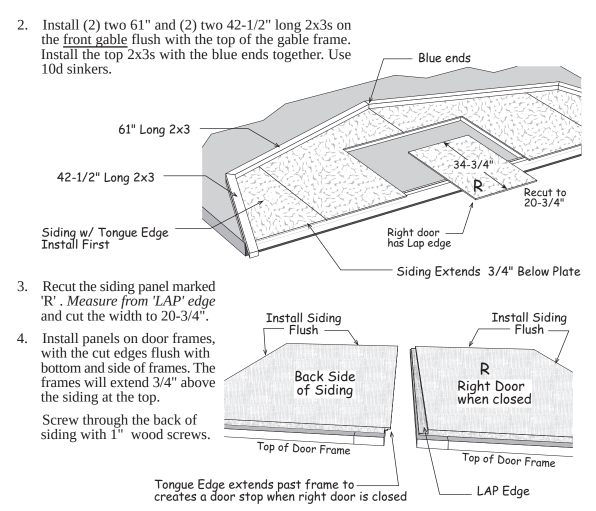
3. Cut a 45" long 2x4 gable stud and install between the center gable studs. Secure with 1"x4" metal barbed plates. Install this board 32-3/4" from the 2x4 plate.

Step 5 Side Front Roof Gables

To identify which edge we want you to use, we will refer to the edge as either the 'LAP' Edge or the Tongue Edge. Use 6d galv. nails where the 2x4s are flat and longer 8d nails when the 2x4s are on edge. Spaced nails 12" apart.

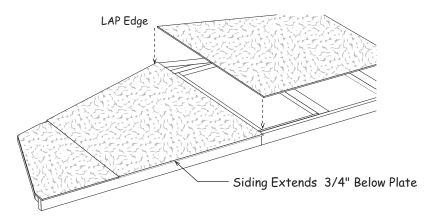


1. Remove 2x4 blocks and turn the front gable frame over. Install pre-cut siding on front gable. Siding should extend 3/4" below the bottom 2x4 plate. You can attach the loft door frames to the gable to create a decorative look or if you want the loft doors to open, cut the siding from the opening. Cut the siding flush with the sides of the opening. Cut siding length to 34-3/4". Mark the siding cut from the right siding panel with the letter 'R'.

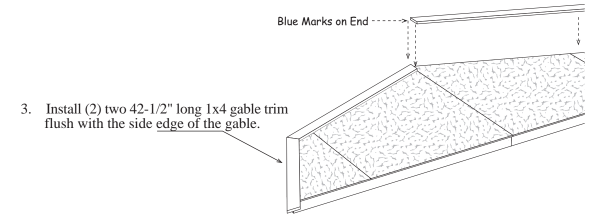


Step 6 & 7 Apply Siding and Trim to Rear Roof Gable

1. Install pre-cut siding on the rear gable frame.



2. Install (2) two 61" long 1x4 gable trim flush with the top edge of the gable. Install the ends with blue marks together. Install trim with 8d galv. nails.



R

Notes on assembling wall frames.

If installing the building on a cement slab cut the siding flush with the bottom plate.

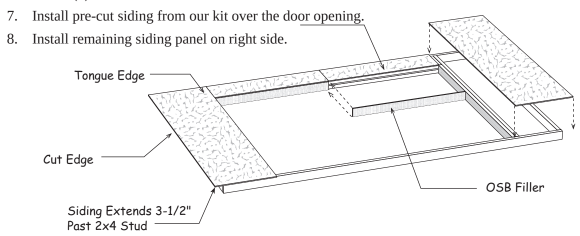
Square wall frame before installing siding. Measure diagonally (corner to corner). The measurements will be the same when the wall is square.

Pre-cut wall stud will measure 92-5/8" or 92-1/4" in length.

If you are installing the optional walk-in door see the instructions at **Step 24**.

Step 8 Assemble Front Wall

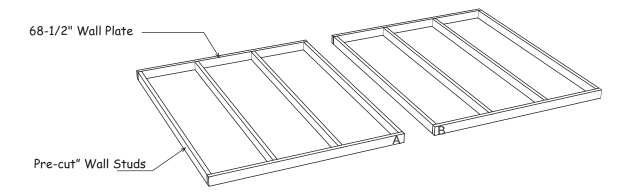
- 1. Cut (2) two 2x4-12' boards to 11'- 5" in length.
- 2. Install (4) four pre-cut wall studs between the plates as shown below.
- 3. Install the 2x10 door header assembled in **Step 2**.
- 5. Cut a 4x8 siding panel in half and install the siding with the tongue edge on the left end. The siding will extend 3-1/2" beyond the end of the wall stud. Siding should extend 3/4" below the bottom plate unless installing building on concrete slab.
- 6. Install (2) two 3-1/2" x 48" OSB fillers under the door header.



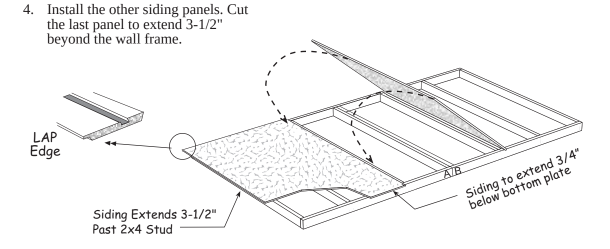
Step 9 Assemble Back Wall

- 1. Position (4) four 2x4x68-1/2" boards together and indicate with 'X' marks where the wall studs will be located. Mark the ends that will butt together with the letters 'A' and 'B'.
- 2. Install (8) eight pre-cut wall studs, between the 2x4 plates, over the 'X' marks and where the plates butt. Use (2) two 10d sinkers at each end of stud. Nail walls together using 10d sinkers.

		68-1/2" Wall Plate		6	8-1/2" Wall Plate	2
X	X	X	АВ	X	X	X
X	X	X	АВ	X	X	X
 _	19-3/4"	24" →	_	23-1/4"	24"	



3. Install the 1st siding panel with the 'LAP' edge extending 3-1/2" past the wall frame. The bottom will extend 3/4" below the bottom plate. Tip: Use 3/4" trim board as a gauge.

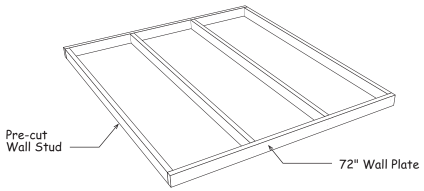


Step 10 Assemble Sidewalls

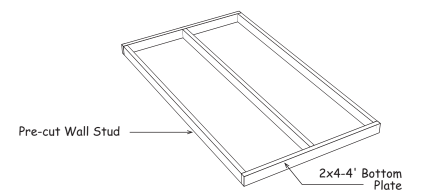
1. Position (2) two 2x4-72" boards together and indicate with 'X' marks, where the wall studs will be located.

	72'	' Wall Plate	
X	X	X	X
X	X	X	X
—	23-1/4" >	24"	

2. Install (4) four pre-cut studs between the wall plates Use (2) two 10d sinkers at each end of stud.



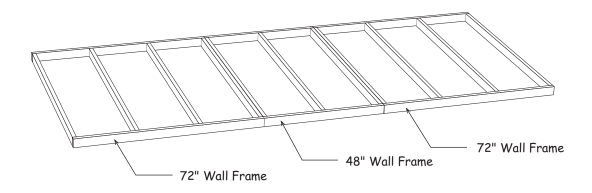
- 3. Repeat process to assemble (3) three more 72" wall frames.
- 4. Install (3) three pre-cut wall studs between (2) two 48" long 2x4s boards. Install the stud in the center of the wall frame.



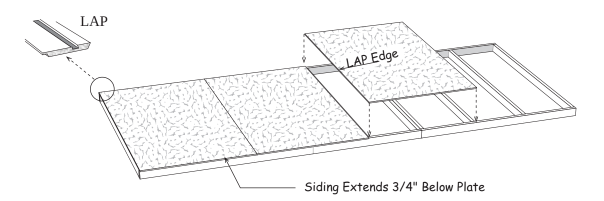
5. Repeat to assemble another 4' wall section.

Step 11 Assemble Sidewalls Continued

6. Position a 48" wide wall frame between (2) two 72" wall frames as shown below. Nail frames together with 10d sinkers.



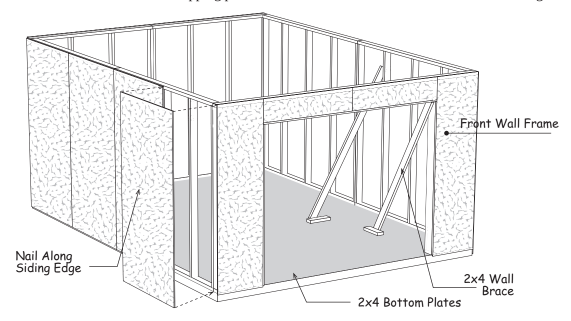
- 7. Install the first siding panel with the 'LAP edge' flush the end of the wall and extending 3/4" below the bottom plate.
- 8. Install (2) two more siding panels. You can install the last siding panel now or after the walls are erected making the panel easier to handle.



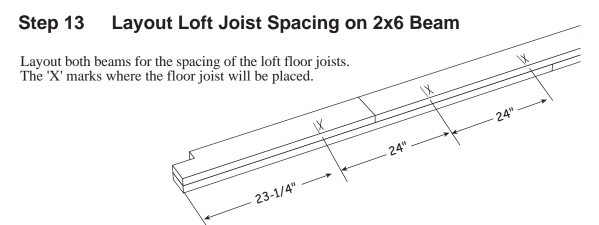
9. Repeat to assemble the another sidewall.

Step 12 Set Walls

- 1. Set the back wall panel between the sidewalls. Secure wall panels together at the corners. Use (4) four 10d coated nails per corner. Nail wall panels to the floor. Nail through the bottom plate. Space 10d sinkers 24" apart.
- 2. Install the front wall frame between the sidewalls.
- 3. Install the last siding panel on the sidewalls. Nail along the siding edge where the sidewall siding panels overlap.
- 4. Remove the 2x4s from the shipping pallet and use them to brace the wall to hold them straight.

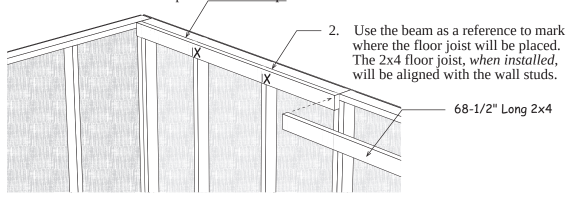


5. Cut and remove the bottom 2x4 in the door opening.



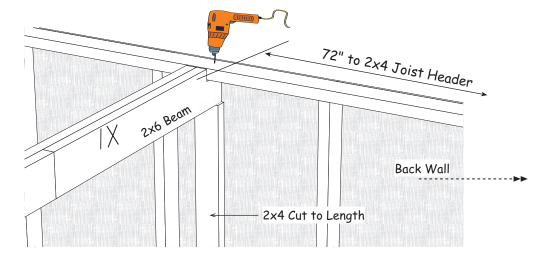
Step 14 Install Loft Joist Headers & 2x6 Loft Beams

1. Install (2) two 68-1/2" long 2x4s on the back wall to support the floor joist. Install the 2x4s flush with the top of the 2x4 wall plate. Secure to wall study with 10d sinkers.



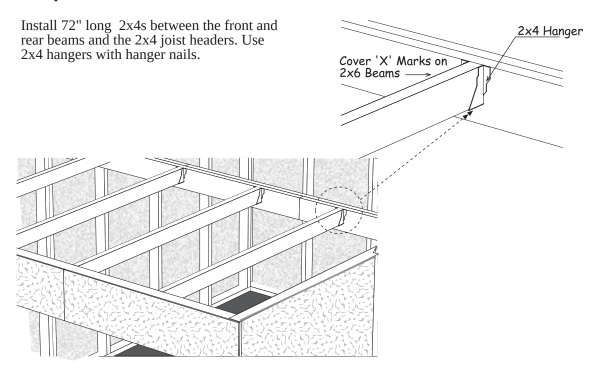
- 3. Repeat to install joist header support boards on the front wall.
- 4. To allow access to the loft area, a 16' long building requires cutting (10) ten 7' long 2x4s to a length of 6'.
- 5. Install the rear 2x6 beam, 72" from the 2x4 joist header boards, with the 'X' marks on the beam facing the back wall. You can use a 2x4-6' board as a gauge to properly space the beam. Refer to **Step 15** to see how the loft floor joist will be installed.

Place the notch under the top plate and support the beam by cutting a pre-cut wall stud and placing under the beam. Further secure the beam with a 3" wood screw through the top of the wall plate and toenail to the bottom plate and beam with 10d sinkers.



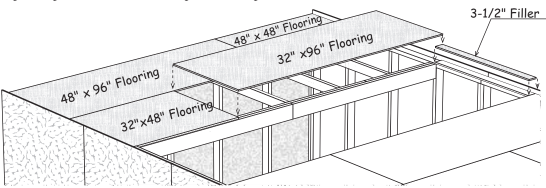
6. Repeat to Install the other beam with the 'X' marks on the beam facing the front wall. When the front beam is installed there will be 56" between the beams

Step 15 Install Loft Floor Joists



Step 16 Install Loft Flooring

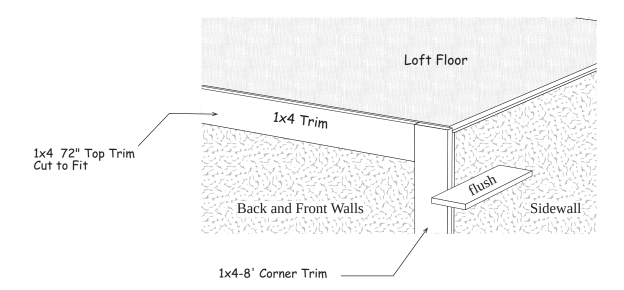
1. Install 7/16" OSB loft flooring on back loft floor joists. Loft flooring is flush with outside of top wall plate. Use 7d sinkers spaced 12" apart.



- 2. Repeat to install loft flooring at the front of the building.
- 3. Cut 3-1/2" x 56" floor fillers and install on top of side wall plates between the loft flooring.

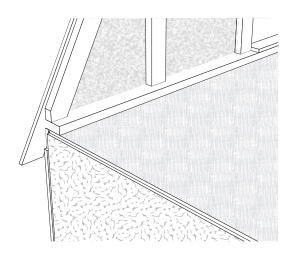
Step 17 Install Wall Trim

- 1. Install (2) two 1x4-8' corner trim on the back wall, flush with the siding on the sidewall and flush with the top of the loft flooring. Use 8d galv. nails.
- 2. Install (2) two 1x4-72" trim boards across the top of the back wall. Cut to fit. Install the 1x4 boards flush with the top of the loft flooring. *See diagram below*.
- 3. Repeat steps for front wall trim.

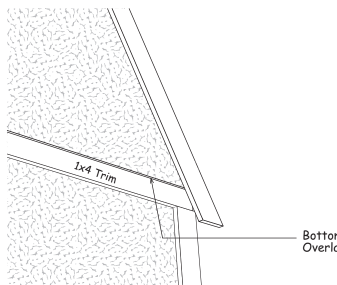


Step 18 Set Rear and Front Gables

1. Install the rear gable on the rear wall. The siding on the gable must extend over the 1x4 trim board, not behind it. *See detail below*. Nail gable to loft flooring. Use 10d nails.



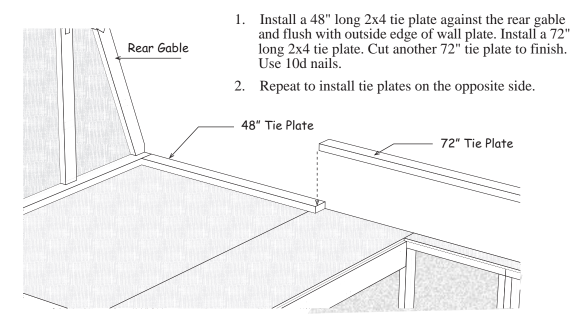
WARNING: The gable ends are heavy and awkward. You'll need helpers to lift and set gables in place.



Bottom Edge of Gable Siding Overlaps Top Wall Trim

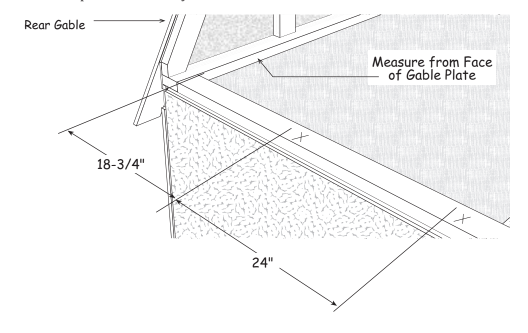
Rear Gable & Wall

Step 19 Install 2x4 Truss Plates



3. Layout the truss spacing. Measure from the <u>inside face of the 2x4 **gable plate**</u> to mark the location of the first truss. The last truss space will be more than 24".

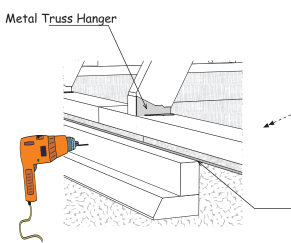
Important: When marking the opposite wall, place the 'X' mark on the same side of the line so your trusses are parallel when they are installed.



Step 20 **Install Trusses & Soffit Boards**

1. Place trusses over the 'X' marks and secure trusses to 2x4 tie plate using 2x4 hangers and 1-1/2" hanger nails.

2. Locate 84" long soffit boards that have a beveled edge. Install one of these boards flush with the top of the siding and butting against the rear gable trim. Secure soffit boards to the top wall plate with 3" long screws. Cut to length and install the last soffit board to fit behind 2x3 boards on the front gable.



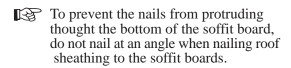
> Before installing the overhang to the sidewall, use a straight edge to make sure the trusses are align with the bevel cut on the overhang board. Adjust up or down if necessary.

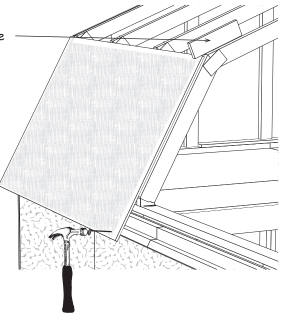
Soffit Board Flush With Siding

Step 20 **Install Roof Sheathing**

Straight Edge

- 1. Install a 42" x 96" OSB roof panel flush with the face of the rear gable trim. Use a straight edge to align the top of the sheathing with the top of the truss. Continue adding sheathing following the layout on the next page. Use 7d sinkers, spaced 12" apart.
- 2. Repeat step for opposite side.





Step 21 Install Roof Sheathing

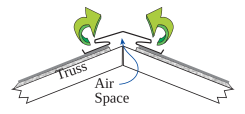
1. Install roof sheathing flush with the face of the rear gable trim. Install the lower sheathing first. Use a straight edge to alien the top of the sheathing with the top of the truss. See Detail 'B'. Insert (2) two plyclips into the roof sheathing between each truss at the top row. Use 7d sinkers, spaced 12" apart. 13" Roof Sheathing In Kit 13" x 72" 48" × 48" 13" × 60" 48" x 72" from 48" × 84"from Shipping Pallet Install This Row First 42" x 96" 42" x 36" Cut from 4x8 OSB Sheathing Straight Edge Truss Cut and install 1x4 corner trim,.

DETAIL 'B'

Step 22 Install Roofing — Not Supplied in Kit

Install metal roof edging perimeter of the roof area. If you are not installing shingles at this time, you can purchase felt paper to protect the sheathing. Install the felt paper before you install the metal roof edge.

Install shingles according to the instructions on the wrapper. If you need more detailed instructions on installing shingles, there are good publications at book stores or newsstands.

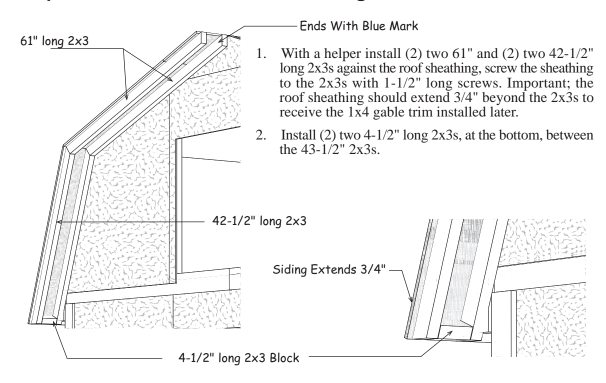


Optional ridge vent provides ideal ventilation.

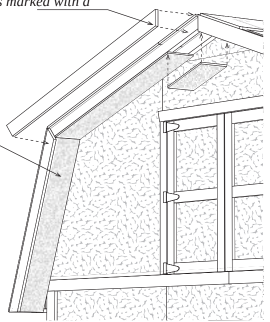
Building Tip: Install ridge vent in lieu of shingles caps. Ridge vent provides ideal ventilation, preventing heat and moisture from damaging your building or its contents.

Roof Covering: 12 bundle shingles - 8 pcs. roof edge - optional felt paper 1 roll

Step 23 Install Front Gable Overhang



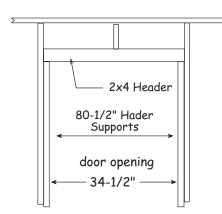
- 3. Install (2) two 1x4-64" gable trim, with the ends marked with a blue line, together at the ridge.
- 4. Install (2) two 43-1/2" long 1x4 trim boards on the sides.
- 5. Install 9" wide soffit panels under the overhang. Use 6d galv. nails.
- 6. Install 35-3/4" long 1x3 trim boards flush with each side of the loft door opening. Install a 50" long trim board across the top. *If door opening is cut out the siding will extend 3/4" below the top trim board.*
- 7. Install loft doors using 4" hinges and 1-1/4" long hinge screws. Install barrel bolt to the back of the right door to prevent door from opening.

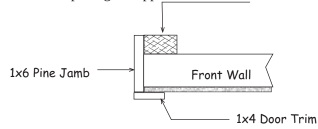


Step 24 Install Door Jamb & Trim

- 1. If you ordered the optional floor, install the galvanized door sill included with the floor. Secure sill with pan head screws.
- Install (2) two 1x6-7' white pine boards on the sides of the door opening, flush with the siding.
 1x4 Door Trim
 Keystone

 Install 1x6-4' white pine boards across the top of the opening.
 Install 1x4-84 3/4" trim boards along each side of the door opening.
 Install (2) trim boards and a keystone across the top of the door opening.
 Install (2) trim boards and a keystone across the top of the door opening.
- 6. Install 92-5/8" long 2x4s on the inside of the door opening to support the door track.
- 7. Cut 2x4s used for wall bracing and install 2x4s across the top of the door opening.





Frame Optional Walk-in Door Opening

- 1. Cut (2) two 80-1/2" long header supports from precut wall studs.
- 2. Cut (2) two 2x4s to a length of 37-1/2" from a precut wall stud. Cut a filler from a 3-1/2" x 48" OSB board and assemble a door header.
- 3. Install door header over header supports.

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	1anoc 12 x 10				
Qty.	2x4 Frai	ning		Siz	ze
12	Wall Plates			72	"
8	Wall Plates			68	1/2"
10	Loft Floor Joist			84	"
8	Wall & Tie Plate M	laterial		48	"
2	Gable Studs			45	"
4	Gable Studs			40	3/4
4	Gable Studs			30	3/4
	2x6 Fran	ning			
6	Beam Material			72	"
4	Beam Material			36	"
	2x3 Fran	ning			
4	Gable Extension		top	61	"
4	Gable Extension		side	42	1/2"
_ 2	Gable Extension B	4	1/2"		
11	Truss Ridge Blocks	31	3/4"		
	Miscellaneous Lumber				
8	24 Blocks for Truss	s Jig	10	0" to 12	2"
2	OSB Door Header	Filler	Ģ	9" x 48'	'
_ 2	OSB Door Header Filler 3-1/2" x 48"			-8"	
2	7/16" Loft Floor Fillers 3-1/2" x 56"			66"	
18	Wood Gussets for Trusses 9" x 32"			'	
	OSB Roof S	heathin	g		
2	48" x 84"	2	13" ɔ	k 60"	
4	13" x 72"				
	LP Siding for	Front S	offit		
5					

Packing List

26	Jul-	-20	14
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Qty.	White Pine Tr	Si	ze	
4	1x4 Gable Tr	rim	61	"
4	1x4 Gable Tr	rim	42	1/2"
4	1x4 Lower W	/all Trim	72	"
1	1x4 Door Tri	m	84	3/4"
2	1x4 Door Tri	m	48	3/4"
1	1x3 Loft Doc	or Trim	50	"
_ 2	1x3 Loft Doc	or Trim	35	3/4"
1	1x6 9" Keyst	one top	center tri	m
	Pre-built Compo	nents		
22	Pre-built Truss H	alves		
6	3-1/2" x 84" Pre-	built Sof	fit Board	S
2	21" x 35-1/2" Lo	oft Door	Frames	
	Hardware			
6	lb. 10d Sinkers	42	7/16" Plyclips	
4	lb. 8d Galv.	2	Bottle Glue	
4	lb. 7d Sinkers			
4	lb. 6d Common		Truss Hangers	
1	lb. 6d Galv.	1	Door Ha	sp
3	lb. Hanger Nails	2	Barrell I	Bolts
14	1x4 Drive-on Plate	120	2-1/2" \$	Screws
6	4" Door Hinges	64	Drywall	Screws
	LP Primed Sid			
2	Pcs. Gable Siding 4	x 55" ang	gle cut	
4	Pcs. Gable Siding 24" wide x 36" angle cut			gle cut
2	Pcs. Door Header S	iding 48	" wide x	10"
	White Pine Door	Jamb		
2	5-1/2" x 84"	2	5-1/2'	' x 48"

Matrial Supplied by Local Home Center

12	pcs.	LP Primed Exterior Siding
14	pcs.	7/16" OSB Sheathing
45	pcs.	Pre-cut Wall Studs 92-5/8"

8	pcs.	1x4 - 8' White Pine Trim
4	pcs.	2x4 - 12" Boards
2	pcs.	2x10 - 10" Boards

Roof Covering: 12 bundle shingles - 8 pcs. roof edge - optional felt paper 1 roll